

ABSTRACT

An electrical connector (1) for use with a mating connector includes a base member (10), a cover member (12) and a terminal holder (14). The base member includes a base frame (114), a mating frame (117) integrally formed with the base frame at a front end (105) thereof and an engaging opening (115) defined in middle of upper walls of the base frame and the mating frame. The cover member includes a rib (131) at a front end thereof and a protrusion (132) extending forwardly from the rib. The terminal holder is assembled between the base member and the cover member and includes an insulative housing (141), a plurality of terminals (143) received in the housing and a tongue board (146) extending forwardly from the housing into the mating frame. The mating frame and the protrusion together form a mating interface (15) with the tongue board received therein for accommodating insertion of the mating connector, whereby the electrical connector has good mating performance.